Pure 'N Blue Maintenance Chart

Every two weeks you will need to add Pure 'n Blue to your pool. It is helpful to mark your calendar as a reminder. Follow the steps below, or bring in a water sample to be tested to keep your pool water in its best condition.

Balance water in the following ranges:

Total Alkalinity: 60 to 120 ppm (use Muriatic Acid to lower and alkalinity increaser to raise) **pH:** 7.2 to 7.6 (use Muriatic Acid to lower and pH increaser to raise) Use test strips provided in maintenance kit, and call with a reading for exact instructions.

Test copper level and add Pure 'n Blue CLEAR according to the chart below to achieve optimal copper levels.

-			_		
Gal	One	\circ	Pool	I \/\/	ator
Uai	IUIIS	OI.	1 00		atei

Cu	rrent Copper Levels	10,000	12,000	14,000	16,000	18,000	20,000	24,000	27,000
	0.1ppm	12	14	17	19	22	24	29	34
	0.2ppm	11	13	15	17	19	21	28	30
	0.3ppm	9	11	13	15	16	18	22	26
	0.4ppm	8	9	11	12	14	15	19	22
	0.5ppm	6	7	9	10	11	12	15	18
	0.6ppm	4	5	6	8	8	9	11	14
	0.7ppm	3	4	4	4	5	6	7	9
	0.8ppm	1	1	2	2	3	3	4	4
	0.9ppm	0	0	0	0	0	0	0	0

Optimal Copper Level

- Add 2 ounces of Pure 'n Blue CLEAN per 10,000 gallons of pool water.
- Do a standard shock using the chlorinated shock (provided). Use 1lb (1 bag) per 10,000 gallons of pool water. (Add shock around evening time as sun is going down and let circulate overnight.)

^{*}dosages listed in ounces.

^{**}All Pure 'n Blue products can be added directly to the pool water without mixing. It is not necessary to wait between applications of different products. It is safe to swim immediately after adding the Pure 'n Blue products.

^{**} For the next two weeks, make sure the pH is maintained in the range of 7.2 to 7.6. Do not add any more Pure 'n Blue to the pool.